Highway 1 Median Barrier Project

PROJECT PURPOSE

To improve safety along Highway 1 by adding a 32" high concrete median barrier to reduce the the potential for cross median collisions. In addition, a signal will be installed at Kansas Avenue, left and right turn lanes at Stenner Creek Road, the left turn lanes at Cuesta College will be extended and other various improvements.

PROJECT LOCATION

A five-mile stretch of Highway 1 between the cities of San Luis Obispo and Morro Bay from just north of Westmont Drive to just north of Education Drive. Approximately from Cal Poly to Cuesta College.

SCHEDULE

Begin Construction: September 2, 2003 Estimated Completion: Spring 2004

Traffic Controls: Alternating lane closures on Highway 1 of the fast (#1) lanes and slow (#2) lanes in each direction. Up to 20 minute delays expected. CHP will be on site during the construction.

Daytime Work Hours: Mondays - Thursdays: 9 am - 3 pm

Fridays: 9 am - 1 pm

Nighttime Work Hours: Sundays - Thursdays: 8 pm - 6 am

Caltrans Reminds You To 'Slow For The Cone Zone'

AESTHETICS

The concrete barrier will be extruded in place, textured and colored to resemble a rock wall. This treatment is designed to blend the barrier with the natural surroundings and rock outcroppings in the area.



For more information please contact the Caltrans District 5 Public Affairs at (805) 549-3318

